

August 14, 2012

TO: ALL STATE AGENCIES, SCHOOL DISTRICTS, MUNICIPALITIES, VOLUNTEER FIRE COMPANIES AND POLITICAL SUBDIVISIONS

FROM: ROXANN M. PARKER
STATE CONTRACT PROCUREMENT OFFICER II
302-857-4555

SUBJECT: **AWARD NOTICE - CONTRACT NO. GSS07259-ALARM_INSP
THE INSPECTION, TESTING, AND CALIBRATION OF THE FIRE ALARM AND SPRINKLER SYSTEMS AND THE CLEANING OF HOODS AND VENTS**

ADDENDUM #23

This addendum is issued to add inspection services at DHSS locations:

Stockley Center-101WW -	\$ 921.00
Ellendale Support Svcs. Center -	\$1694.00
Stockley Center – 102WW	\$ 854.00

STOCKLEY CENTER – 101WW

	QUANTITY	FREQUENCY
WET SPRINKLER SYSTEM Test and Inspect Wet system test and inspect (includes tamper, flow, gate valve, fire dept. connection plastic caps, valve trim & main drain valve)	1	Quarterly
ANTIFREEZE SYSTEM Antifreeze loop	1	Annual
BACKFLOW SYSTEM Backflow Preventer-Fire	1	Annual
STANDPIPE SYSTEM Post Indicator Valve	3	Annual
ANNUAL COST		\$921.00

ELLENDALE SUPPORT SERVICES CENTER

	QUANTITY	FREQUENCY
EDWARDS FIRE ALARM SYSTEM QUICKSTART		
Main Fire Alarm Panel	1	Annual
Annunciator	1	Annual
Smoke Detector Conventional	32	Annual
Heat Detector Restorable	3	Annual
Pull Station	6	Annual
Audio-Visual Notification Conventional	21	Annual
MULTI-VENDOR OTHER PROGRAMMABLE		
Main Fire Alarm Panel	1	Annual
WET SPRINKLER SYSTEM Test and Inspect		
Wet system test and inspect (includes tamper, flow, gate valve, fire dept. connection plastic caps, valve trim & main drain valve)	1	Quarterly
FIRE PUMP SYSTEM		
Fire Pump <750 Electric	1	Annual
ANNUAL COST		\$1694.00

STOCKLEY CENTER 102 WW

	QUANTITY	FREQUENCY
WET SPRINKLER SYSTEM Test and Inspect		
Wet system test and inspect (includes tamper, flow, gate valve, fire dept. connection plastic caps, valve trim & main drain valve)	1	Quarterly
ANTIFREEZE SYSTEM		
Antifreeze loop	1	Annual
BACKFLOW SYSTEM		
Backflow Preventer-Fire	1	Annual
ANNUAL COST		\$854.00

All other terms and conditions remain the same.

If you have any questions, please contact me at the above number.